

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="15 AND (INSULATING OR OXIDE) NEAR3 LAYER AND ACID"/> <input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>
Display:	<input type="text" value="10"/> Documents in <u>Display Format:</u> <input type="text" value="1"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Friday, April 29, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u> <u>Query</u>	<u>Hit Count</u>	<u>Set</u>
<u>Name</u>	<u>result set</u>		<u>result set</u>
side by side			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L12</u>	L2 AND (RUTIN OR RTN OR (RUTHENIUM OR RU) NEAR3 (TITANIUM OR TI) NEAR3 NITRIDE)	17	<u>L12</u>
<u>L11</u>	15 AND (INSULATING OR OXIDE) NEAR3 LAYER AND ACID	14	<u>L11</u>
<u>L10</u>	L8 and polishing near5 pressure same rpm same table near3 speed	3	<u>L10</u>
<u>L9</u>	L2 and (oxidizing adj agent or oxidizer) same cerium adj2 compound and (inorganic or nitric) adj acid	13	<u>L9</u>
<u>L8</u>	L5 not L7	11	<u>L8</u>
<u>L7</u>	L5 not L6	12	<u>L7</u>
<u>L6</u>	L5 and L4	11	<u>L6</u>
<u>L5</u>	L3 and (ceric or cerium) near ammonium near4 nitrate	23	<u>L5</u>
<u>L4</u>	L3 and (abrasive or polishing adj (material or particle or particulate or grain or grit))	110	<u>L4</u>
<u>L3</u>	(oxidizer or oxidizing adj agent or (cerium or ceric) adj ammonium adj nitrate) and (rutin or rtn or (ruthenium or ru) same (titanium or ti) same (nitride or n))	624	<u>L3</u>

L2 L1 and (oxidizer or oxidizing adj agent or (cerium or ceric) adj ammonium
adj nitrate) and (abrasive or polishing adj (material or particle or particulate or
grain or grit)) 110 L2
L1 (rutin or rtn or (ruthenium or ru) same (titanium or ti) same (nitride or n)) 27557 L1

END OF SEARCH HISTORY